Package 'MedLEA'

October 12, 2022

Title Morphological and Structural Features of Medicinal Leaves

Version 1.0.1

Description Contains a dataset of morphological and structural features of 'Medicinal LEAves (MedLEA)'. The features of each species is recorded by manually viewing the medicinal plant repository available at (<http://www.instituteofayurveda.org/plants/>). You can also download repository of leaf images of 1099 medicinal plants in Sri Lanka.

License GPL-3

Depends R (>= 3.5.0)

Imports tidyverse, patchwork, tm, wordcloud2

Encoding UTF-8

LazyData true

RoxygenNote 7.1.1

Suggests rmarkdown, knitr

VignetteBuilder knitr

NeedsCompilation no

Author Jayani P. G. Lakshika [aut, cph], Thiyanga S. Talagala [aut, ths, cre, cph] (<https://orcid.org/0000-0002-0656-9789>)

Maintainer Thiyanga S. Talagala <ttalagala@sjp.ac.lk>

Repository CRAN

Date/Publication 2021-04-10 07:50:12 UTC

R topics documented:

load_images	 2
medlea	 2

4

Index

```
load_images
```

Description

A repository of leaf images of medicinal plants in Sri Lanka. The repository contains 1099 leaf images of 31 species and 29-45 images per species.

Usage

```
load_images(linkonly = FALSE)
```

Arguments

linkonly if TRUE only the shareable link will be displayed.

Details

Download leaf image repository

Value

character listing the details of the dataset

medlea

Features of Medicinal Plants

Description

feature description of medicinal plant

Cvariable_name variable description

ID Id for the plant(Primary key)

Sinhala_Name Sinhala name of the plant(Local name)

Family_Name Family name of the plant

Scientific_Name Scientific name of the plant

Shape Shape of the leaf:1 = Heart, 2 = Round, 3 = Needle, 4 = Spear shaped/Diamond, 5 = Hand shaped (In Main category Diamond), 6 = Wedge shaped (In Main category Diamond), 7 = Scale-like shaped, 8 = Simple round

Arrangements Arrangements of the leaves on the main stem:, 1 = Simple, 2 = Compound

Bipinnately_compound Is the compound type leaf bipinnately arranged or not?: 0 = False, 1 = True

Pinnately_compound Is the compound type leaf pinnately arranged or not?: 0 = False, 1 = True

Palmately_compound Is the compound type leaf palmately arranged or not?: 0 = False, 1 = True
Edges Edge type of the leaf: 1 = Smooth, 2 = Toothed, 3 = Lobed, 4 = Crenate
Uniform_background Is the background of the leaf uniform or not?: 0 = False, 1 = True
Red_Margin Is there a red margin of the leaf or not?: 0 = False, 1 = True
Shaded_margin Is there a shaded margin of the leaf or not?: 0 = False, 1 = True
White_Shading Is there a white shading on the leaf or not?: 0 = False, 1 = True
Red_Shading Is there a red shading on the leaf or not?: 0 = False, 1 = True
White_line Is there a white line on the leaf or not?: 0 = False, 1 = True
Green_leaf Is the leaf green colored or not?: 0 = False, 1 = True
Red_leaf Is the leaf red colored or not?: 0 = False, 1 = True
Veins Vein category of the leaf: 1 = Parallel, 2 = Pinnate, 3 = Palmate
Arrangement_on_the_stem Category of leaf arrangements in the plant: 1 = Alternate, 2 = Opposite, 3 = Whorled
Leaf_Apices Apice type of the leaf: 1 = Acute, 2 = Obtuse, 3 = Rounded, 4 = Cuspidate, 5 = Mucronulate, 6 = Truncate, 7 = Truncate

Leaf_Base Base type of the leaf: 1 = Acuate, 2 = Rounded, 3 = Auriculate, 4 = Hastate, 5 = Gradually tapering, 6 = Truncate, 7 = Cordate, 8 = Attenuate, 9 = Tumcate, 10 = Cuneate, 11 = Obtuse, 12 = Cleft

Usage

medlea

Format

An object of class data. frame with 471 rows and 22 columns.

Index

* datasets medlea, 2

 $load_images, 2$

medlea, 2